

FIG.1

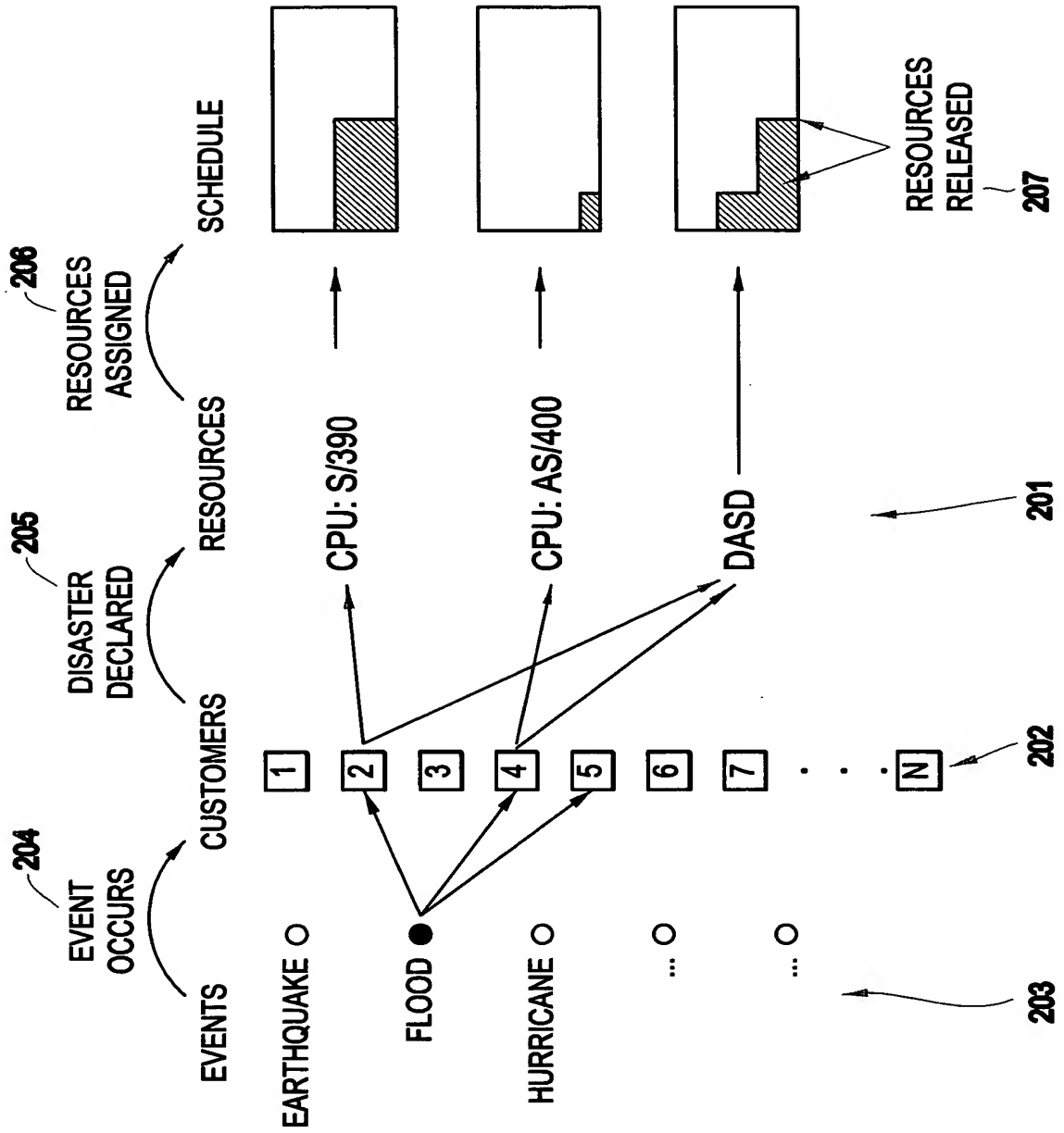


FIG.2



**FIG. 3**

400

Overall Risk Exposure (Disaster Recovery Risk Estimation)

### Overall Risk Exposure

Time horizon (years)

Stopping rule

☒ Number of runs

☐ Accuracy of estimation %

Average occurrence rates, per year

Hurricanes	<input type="text" value="9.8"/>	Floods	<input type="text" value="19.2"/>
Earthquakes	<input type="text" value=".97"/>	Power Outages	<input type="text" value="8.5"/>

401

402

403

405

404

Compute Task

Default

Help

Exit

FIG.4

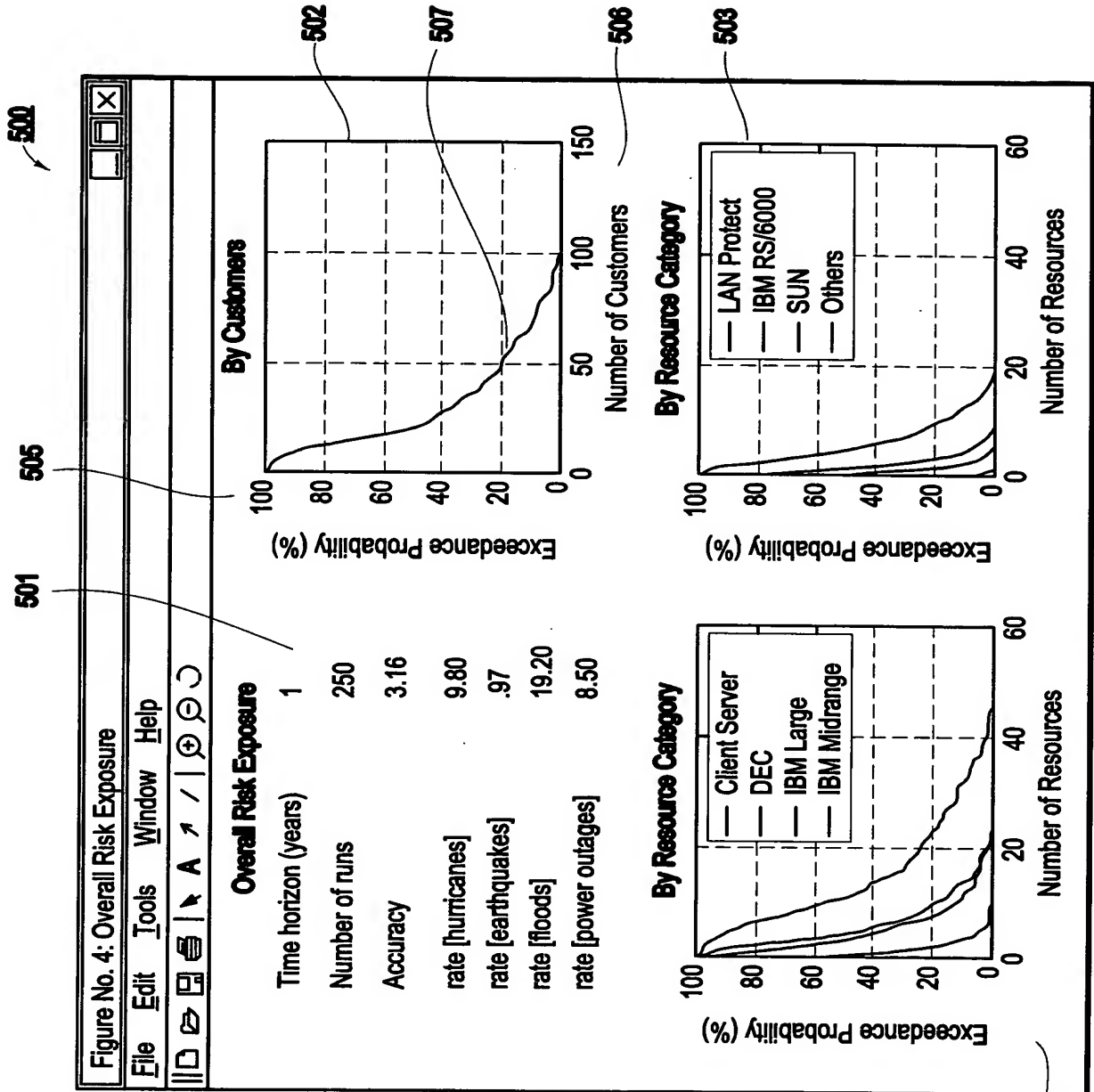


FIG.5

504

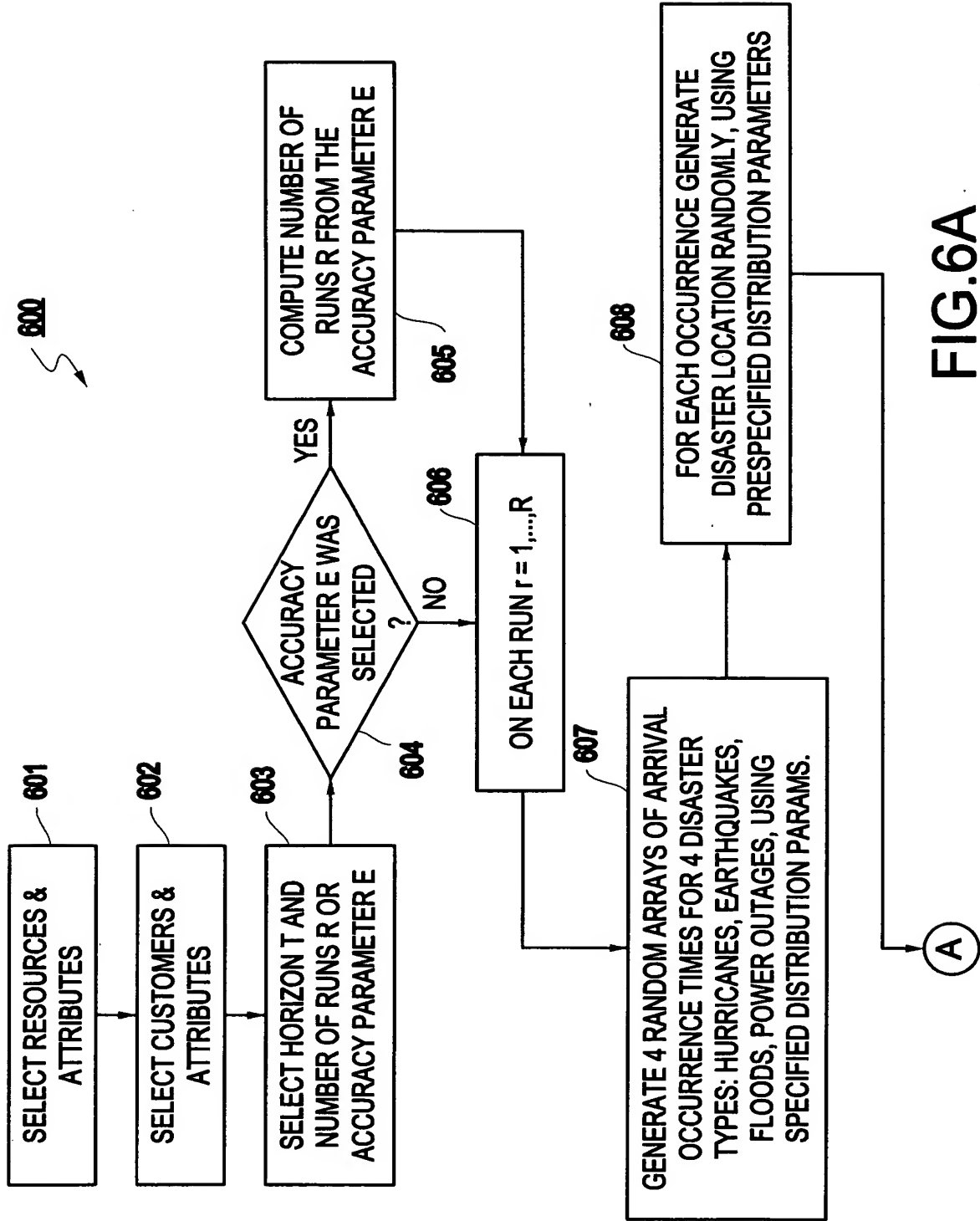


FIG.6A

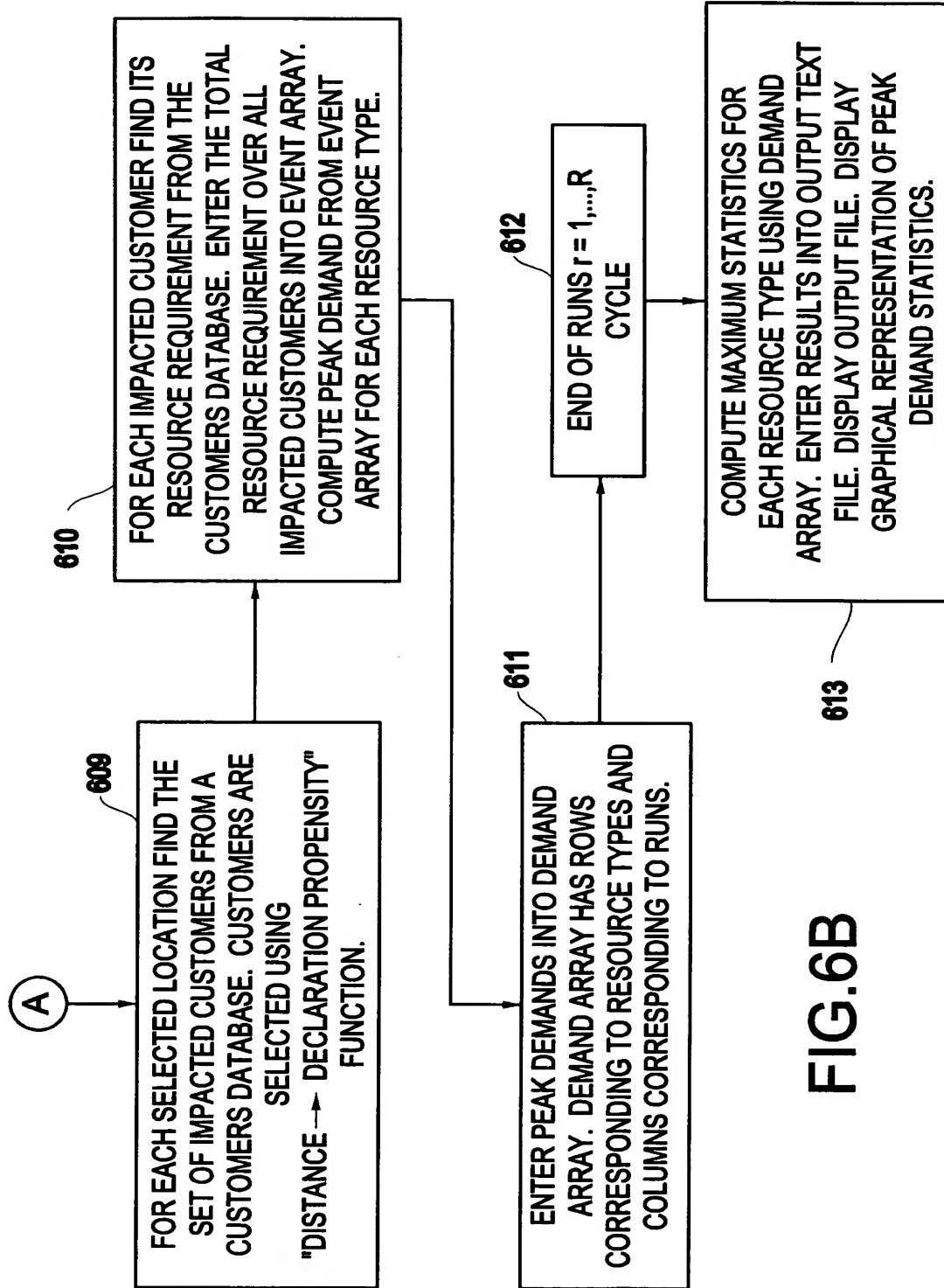


FIG. 6B

700

Disaster Outlook (Disaster Recovery Risk Estimation)

Disaster Outlook

701 Disaster Type Hurricane ▾

702 Disaster location (ZIP code) 28403

703 Month January ▾

704

Stopping rule

⊙ Number of runs 2500

○ Accuracy of estimation % 1

705 Compute Task

Help

Exit

FIG.7



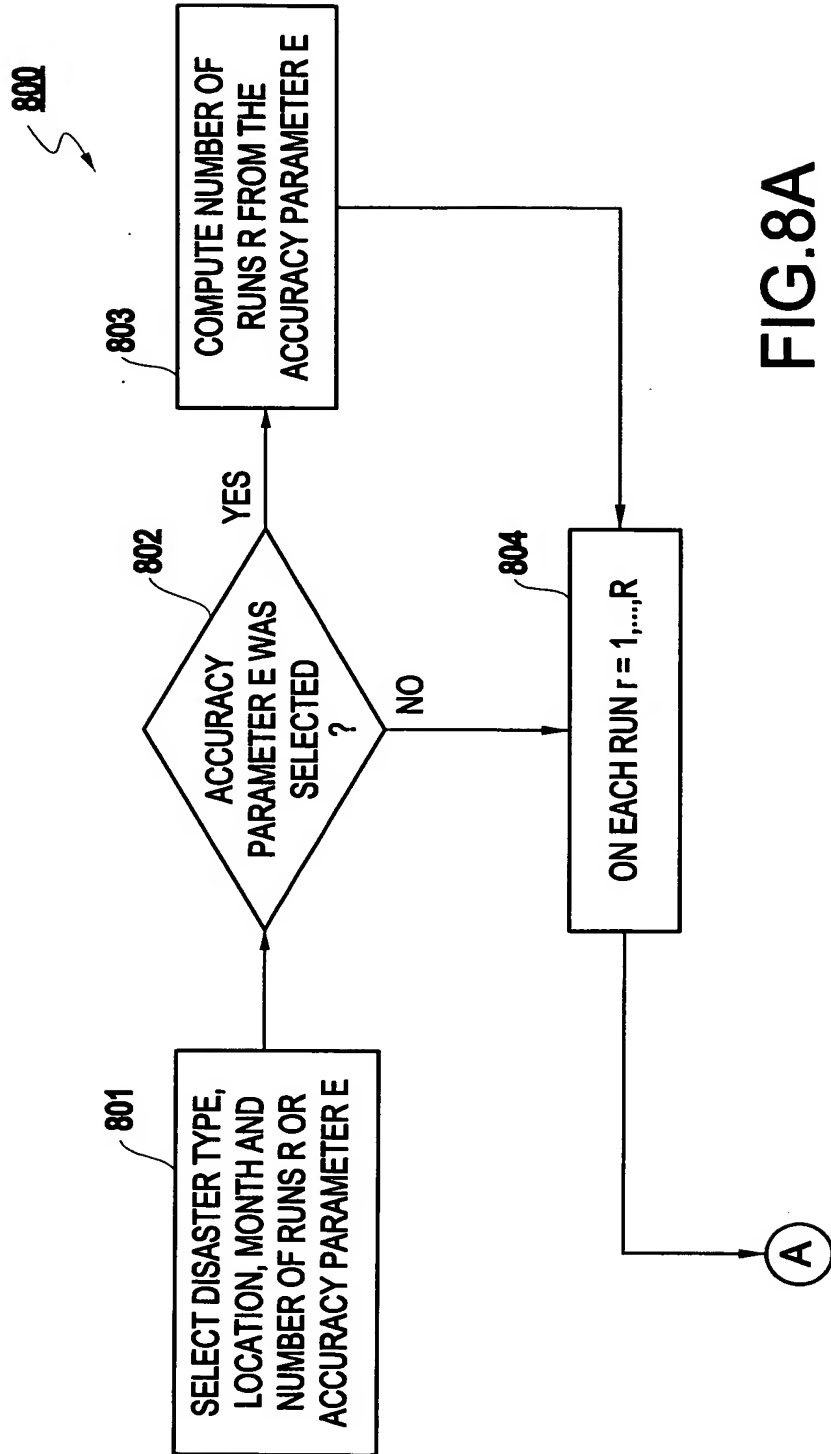


FIG.8A

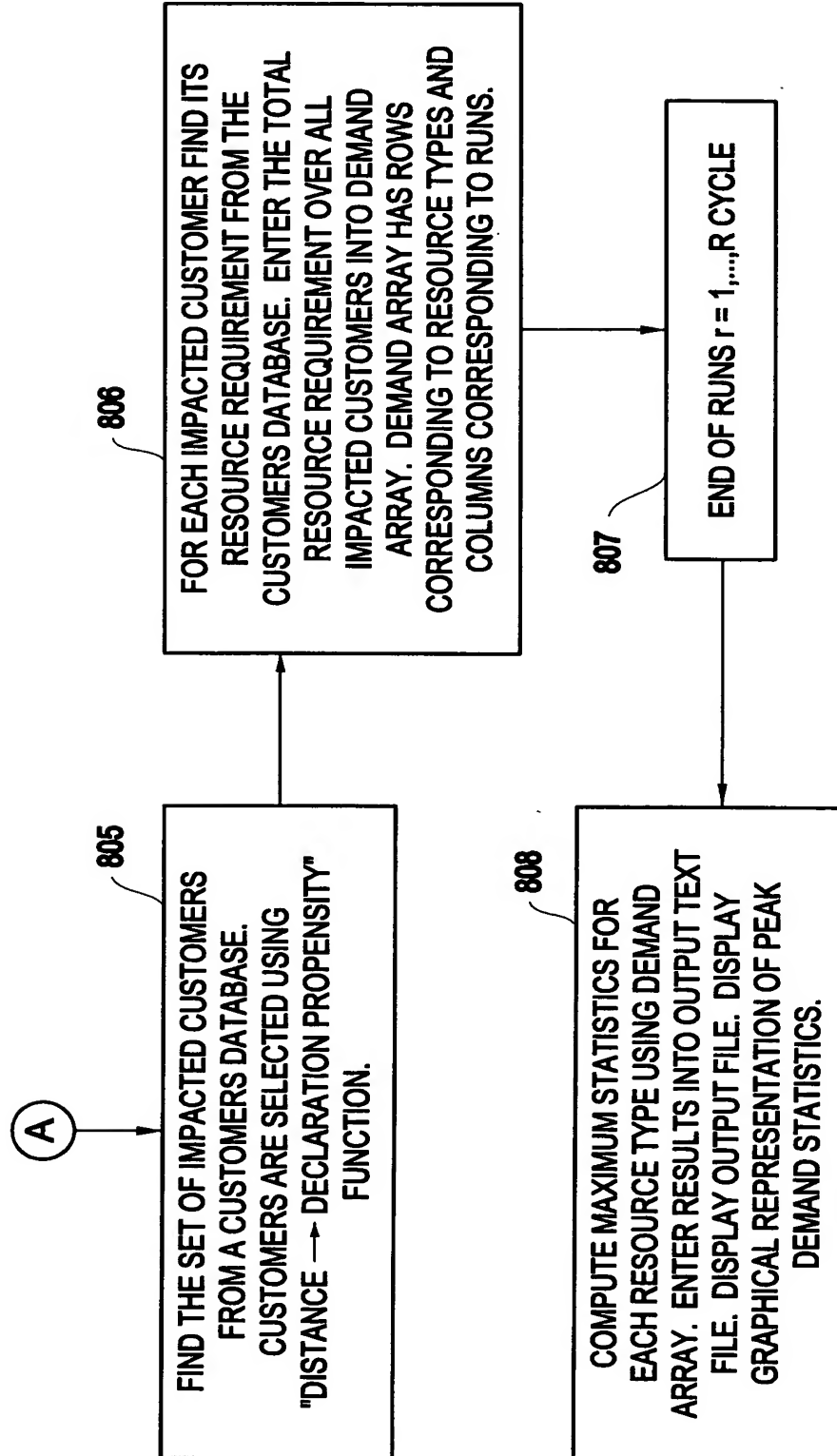
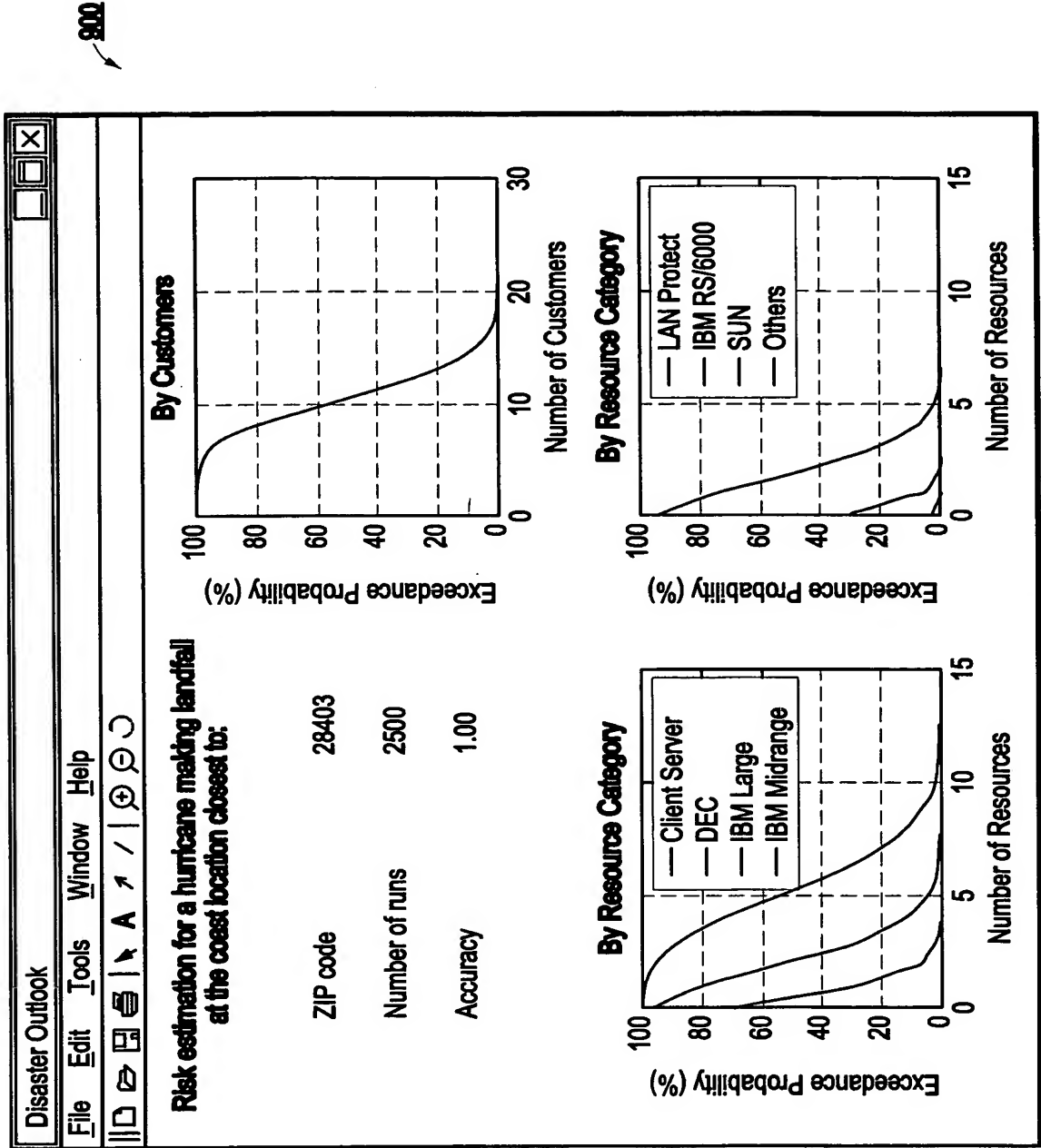


FIG. 8B



900

FIG.9

1000

1001

1002

1003

Customer Risk Assessment (Disaster Recovery Risk Estimation)

Customer data

ZIP code 28403

Industry code [E] Education

CPUs - enter the number of CPUs in each class

Large 2

Midrange 1

RS/6000 0

Other 0

Customer has check sorter? ☐

Clear

Compute Risk

Help

Exit

Customer Risk Assessment

Estimated declaration frequency: 1 in 52 years

Risk relative to average customer: 1.64

FIG.10

1200

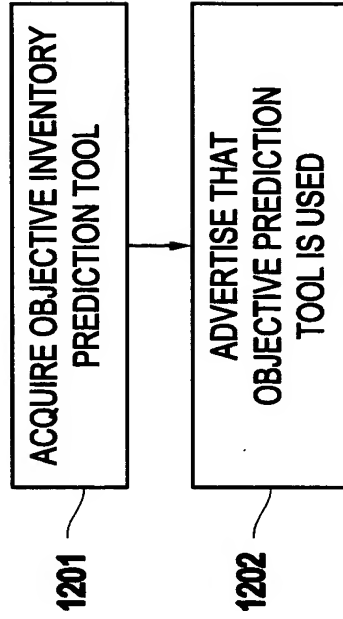


FIG.12

1100

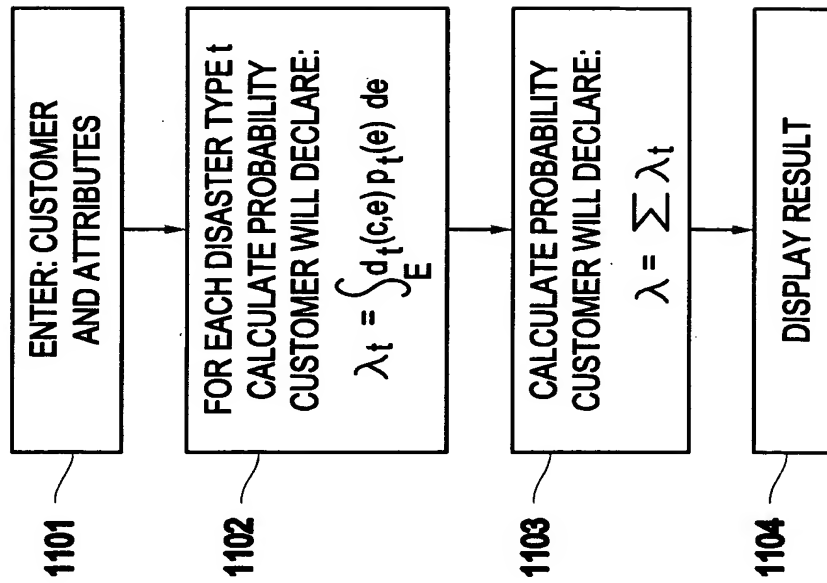


FIG.11

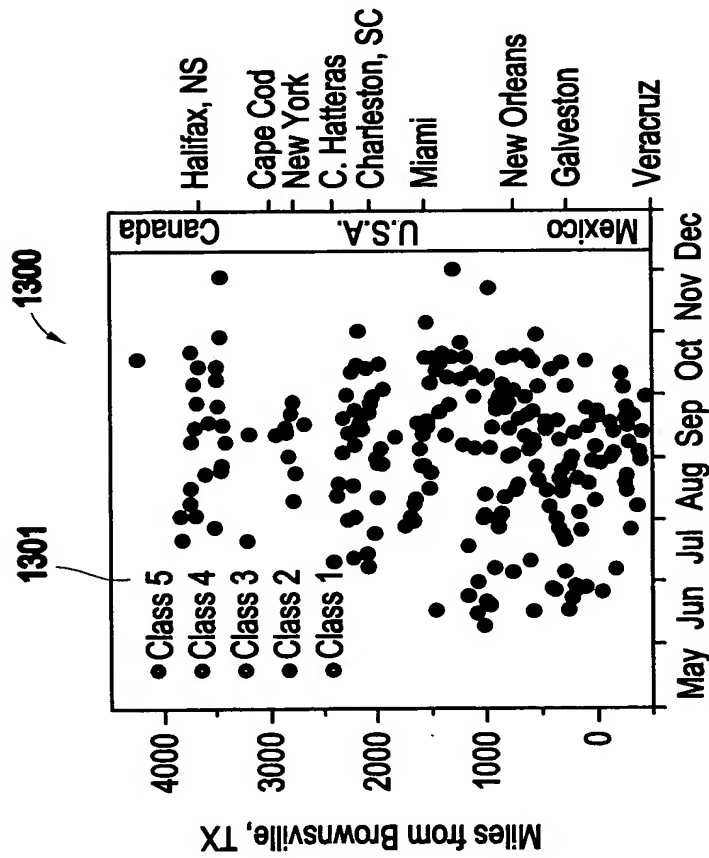


FIG. 13

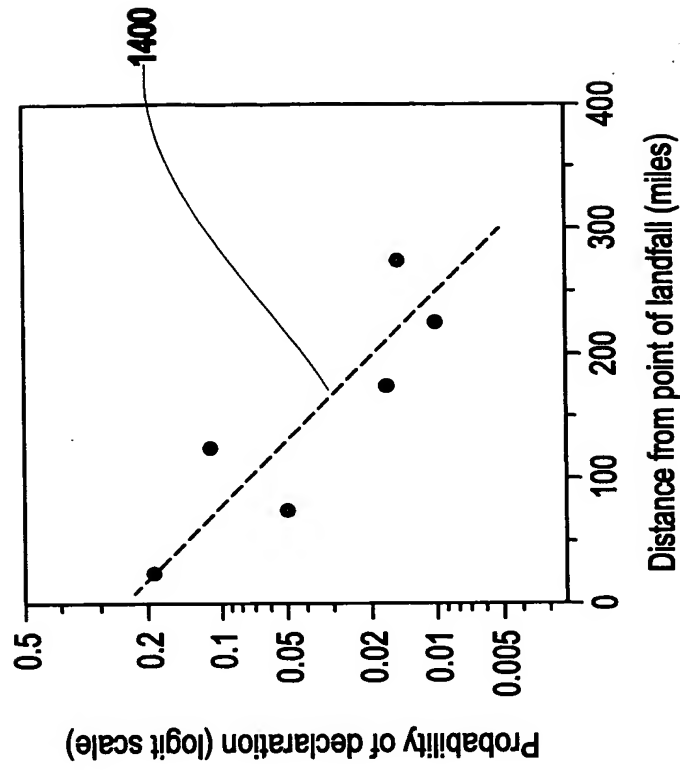


FIG. 14

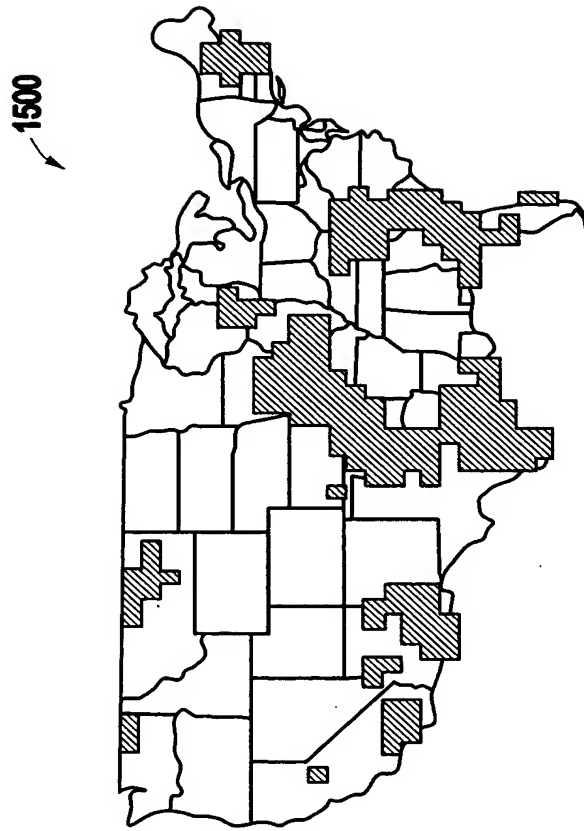


FIG.15

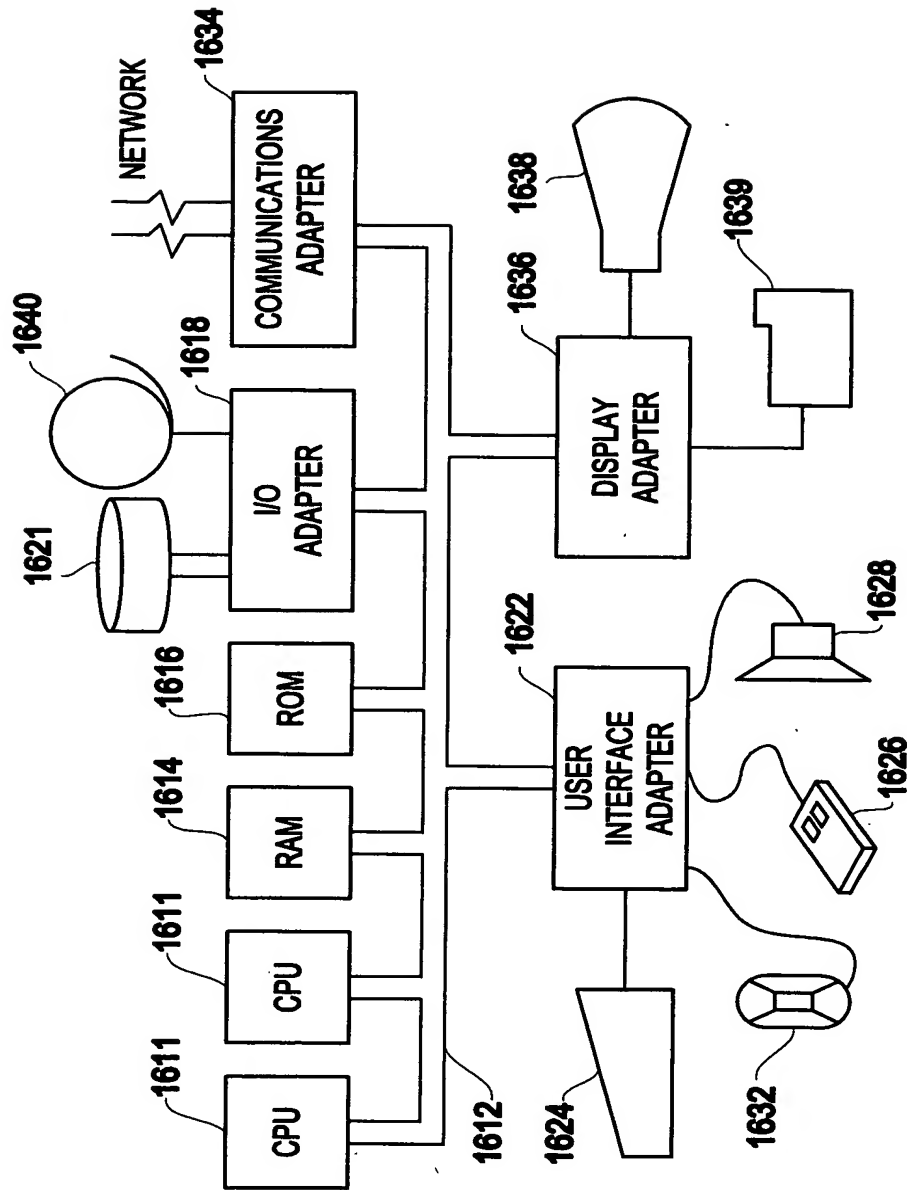


FIG.16

FIG.17